

WHAT IS CLAIMED IS:

1. An information processing device comprising:
 - a key-bunch determination unit which determines whether key-bunch information is recorded on a recording medium or not;
 - 5 a wobble determination unit which determines whether the recording medium has a wobble or not if the key-bunch determination unit determines that the key-bunch information is recorded; and
 - a restriction unit which restricts an operation of reproduction from the recording medium if the wobble determination unit determines that the recording medium has a wobble.
- 10 2. The device according to claim 1, further comprising a disk distinction unit which distinguishes the type of the recording medium, wherein
 - if the disk distinction unit determines that the recording medium is of a type capable of recording key-bunch information, the key-bunch determination unit then determines whether key-bunch information is recorded on the recording medium.
- 15 3. The device according to claim 1, wherein the wobble determination unit does not make the determination on whether the recording medium has a wobble or not, if the key-bunch determination unit determines that no key-bunch information is recorded.
4. The device according to claim 1, wherein the restriction unit restricts the 20 operation of reproduction by inhibiting reproduction from the recording medium.
5. The device according to claim 1, wherein the key-bunch information is an MKB (Media Key Block) used in CPPM (Content Protection for Prerecorded Media) and CPRM (Content Protection for Recordable Media).
6. An information processing method comprising steps of:
 - 25 determining whether key-bunch information is recorded on a recording medium;
 - determining whether the recording medium has a wobble or not if it is determined that key-bunch information is recorded; and
 - restricting an operation of reproduction from the recording medium if the recording medium is determined as having a wobble.

7. An information processing program which makes a computer execute an information processing method comprising steps of:

determining whether key-bunch information is recorded on a recording medium;

determining whether the recording medium has a wobble or not if it is determined

5 that key-bunch information is recorded; and

restricting an operation of reproduction from the recording medium if the recording medium is determined as having a wobble.

8. A recording medium which records an information processing program which is readable from a computer and makes a computer execute an information processing method comprising steps of:

determining whether key-bunch information is recorded on a recording medium;

determining whether the recording medium has a wobble or not if it is determined that key-bunch information is recorded; and

restricting an operation of reproduction from the recording medium if the recording medium is determined as having a wobble.

15 9. A player comprising:

a reading unit which reads information recorded on a recording medium;

a detection unit which detects a wobble of the recording medium;

20 a processing unit which processes the information read by the reading unit to make the information reproducible; and

an information processing device comprising a key-bunch determination unit which determines whether key-bunch information is recorded on the recording medium or not; a wobble determination unit which determines whether the recording medium has a wobble or not if the key-bunch determination unit determines that the key-bunch information is recorded; and a restriction unit which restricts an operation of reproduction from the recording medium if the wobble determination unit determines that the recording medium has a wobble.

25 10. A player comprising:

a reading unit which reads information recorded on a recording medium;

- a detection unit which detects a wobble of the recording medium;
- a processing unit which processes the information read by the reading unit to make the information reproducible;
- 5 a key-bunch determination unit which determines whether key-bunch information is recorded on the recording medium;
- a wobble determination unit which makes the detection unit detect a wobble if the key-bunch determination unit determines that key-bunch information is recorded, to determine whether a wobble is detected or not; and
- 10 a restriction unit which restricts an operation of reproduction from the recording medium if the wobble determination unit determines that a wobble is detected.